

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

**IEEE Xplore®**  
 RELEASE 1.8

 Welcome  
 United States Patent and Trademark Office


» Se

[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)
[Quick Links](#)

## Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

## Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

## Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

## Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

## IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

Print Format

 Your search matched **375** of **1058483** documents.

 A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.

## Refine This Search:

You may refine your search by editing the current search expression or entering new one in the text box.


☐ Check to search within this result set

## Results Key:

**JNL** = Journal or Magazine   **CNF** = Conference   **STD** = Standard
1 **Object-Based Morphometry of the Cerebral Cortex**
*Mangin, J.-F.; Riviere, D.; Cachia, A.; Duchesnay, E.; Cointepas, Y.; Papadopoulos, D.; Collins, D.L.; Evans, A.C.; Regis, J.;*

 Medical Imaging, IEEE Transactions on , Volume: 23 , Issue: 8 , Aug. 2004  
 Pages:968 - 982

[\[Abstract\]](#)   [\[PDF Full-Text \(1200 KB\)\]](#)   **IEEE JNL**
2 **Recognition of shapes by editing their shock graphs**
*Sebastian, T.B.; Klein, P.N.; Kimia, B.B.;*

 Pattern Analysis and Machine Intelligence, IEEE Transactions on , Volume: 26 , Issue: 5 , May 2004  
 Pages:550 - 571

[\[Abstract\]](#)   [\[PDF Full-Text \(4855 KB\)\]](#)   **IEEE JNL**
3 **Unsupervised learning of an Atlas from unlabeled point-sets**
*Chui, H.; Rangarajan, A.; Zhang, J.; Leonard, C.M.;*

 Pattern Analysis and Machine Intelligence, IEEE Transactions on , Volume: 26 , Issue: 2 , Feb 2004  
 Pages:160 - 172

[\[Abstract\]](#)   [\[PDF Full-Text \(5736 KB\)\]](#)   **IEEE JNL**
4 **Influence on PD parameters due to voltage conducted disturbances**
*Romano, P.;*

 Dielectrics and Electrical Insulation, IEEE Transactions on [see also Electrical Insulation, IEEE Transactions on] , Volume: 11 , Issue: 1 , Feb. 2004  
 Pages:160 - 165

[\[Abstract\]](#) [\[PDF Full-Text \(752 KB\)\]](#) [IEEE JNL](#)

**5 WALRUS: a similarity retrieval algorithm for image databases**

*Natsev, A.; Rajeev Rastogi; Shim, K.;*

Knowledge and Data Engineering, IEEE Transactions on , Volume: 16 , Issue: 3 , Mar 2004

Pages:301 - 316

[\[Abstract\]](#) [\[PDF Full-Text \(1132 KB\)\]](#) [IEEE JNL](#)

**6 Transparent surface modeling from a pair of polarization images**

*Miyazaki, D.; Kagesawa, M.; Ikeuchi, K.;*

Pattern Analysis and Machine Intelligence, IEEE Transactions on , Volume: 26 , Issue: 1 , Jan 2004

Pages:73 - 82

[\[Abstract\]](#) [\[PDF Full-Text \(2201 KB\)\]](#) [IEEE JNL](#)

**7 An eigenspace projection clustering method for inexact graph matc**

*Caelli, T.; Kosinov, S.;*

Pattern Analysis and Machine Intelligence, IEEE Transactions on , Volume: 26 , Issue: 4 , April 2004

Pages:515 - 519

[\[Abstract\]](#) [\[PDF Full-Text \(562 KB\)\]](#) [IEEE JNL](#)

**8 Theoretical study of a cylindrical antenna with a hemispherical cap**

*Chung-Yu Ting;*

Antennas and Propagation, IEEE Transactions on [legacy, pre - 1988] , Volum 17 , Issue: 6 , Nov 1969

Pages:715 - 721

[\[Abstract\]](#) [\[PDF Full-Text \(536 KB\)\]](#) [IEEE JNL](#)

**9 Scalar horn with shaped lens improves Cassegrain efficiency**

*Kildal, P.-S.; Jakobsen, K.;*

Antennas and Propagation, IEEE Transactions on [legacy, pre - 1988] , Volum 32 , Issue: 10 , Oct 1984

Pages:1094 - 1100

[\[Abstract\]](#) [\[PDF Full-Text \(672 KB\)\]](#) [IEEE JNL](#)

**10 Reactively steered adaptive array using microstrip patch elements GHz**

*Dinger, R.;*

Antennas and Propagation, IEEE Transactions on [legacy, pre - 1988] , Volum 32 , Issue: 8 , Aug 1984

Pages:848 - 856

[\[Abstract\]](#) [\[PDF Full-Text \(1000 KB\)\]](#) [IEEE JNL](#)

**11 Analysis of arbitrarily shaped microstrip patch antennas using segmentation technique and cavity model**

*Palanisamy, V.; Garg, R.;*

Antennas and Propagation, IEEE Transactions on [legacy, pre - 1988] , Volume 34 , Issue: 10 , Oct 1986  
Pages:1208 - 1213

[\[Abstract\]](#) [\[PDF Full-Text \(576 KB\)\]](#) [IEEE JNL](#)

**12 Simulation and analysis of antennas radiating in a complex enviro**

*Kim, J.; Burnside, W.;*

Antennas and Propagation, IEEE Transactions on [legacy, pre - 1988] , Volume 34 , Issue: 4 , April 1986  
Pages:554 - 562

[\[Abstract\]](#) [\[PDF Full-Text \(744 KB\)\]](#) [IEEE JNL](#)

**13 Modeling of shaped beam satellite antenna patterns**

*Rao, K.; Moody, H.;*

Antennas and Propagation, IEEE Transactions on [legacy, pre - 1988] , Volume 35 , Issue: 6 , Jun 1987  
Pages:632 - 642

[\[Abstract\]](#) [\[PDF Full-Text \(888 KB\)\]](#) [IEEE JNL](#)

**14 A general moment-invariants/attributed-graph method for three-dimensional object recognition from a single image**

*Bamieh, B.; De Figueiredo, R.;*

Robotics and Automation, IEEE Journal of [legacy, pre - 1988] , Volume: 2 , Issue: 1 , Mar 1986  
Pages:31 - 41

[\[Abstract\]](#) [\[PDF Full-Text \(1200 KB\)\]](#) [IEEE JNL](#)

**15 Analyses of Electromagnetic Fields Induced in Biological Tissues by Thermographic Studies on Equivalent Phantom Models**

*Guy, A.W.;*

Microwave Theory and Techniques, IEEE Transactions on , Volume: 19 , Issue: 2 , Feb 1968  
Pages:205 - 214

[\[Abstract\]](#) [\[PDF Full-Text \(2792 KB\)\]](#) [IEEE JNL](#)

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [15](#) [16](#) [17](#) [18](#) [19](#) [20](#) [21](#) [22](#) [23](#)  
[25](#) [Next](#)

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [more »](#)


[Advanced Search](#)  
[Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

**Web**

 Results 1 - 10 of about 42,900 for **pattern and matching and image and pose** . (0.59 seconds)

 Tip: Looking for pictures? Try [Google Images](#)

### Robust Face Image Matching

... used at the first stage of our **matching** algorithm for approximate **pattern pose** estimation ... geometrically transformed images from the reference **image** with the ...

[www.cs.nthu.edu.tw/~dr918308/RobustFaceImageMatching.htm](http://www.cs.nthu.edu.tw/~dr918308/RobustFaceImageMatching.htm) - 101k - [Cached](#) - [Similar pages](#)

### 3-D Pose from 3 Points Using Weak-Perspective

... T. Kanade and JR Kender, "Mapping **image** properties into ... Wolfson, "Object recognition by affine invariant **matching**" in <i>... Vision **Pattern** Recognit.</i>, 1991, pp. ...

[portal.acm.org/citation.cfm?id=628638&dl=ACM&coll=portal&CFID=11111111&CFTOKEN=2222222](http://portal.acm.org/citation.cfm?id=628638&dl=ACM&coll=portal&CFID=11111111&CFTOKEN=2222222) - [Similar pages](#)

### [PDF] Maximum-likelihood image matching - Pattern Analysis and Machine ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... In addition, this measure yields lower quality results IEEE TRANSACTIONS ON **PATTERN ANALYSIS AND MACHINE** ... 1. Stereo **matching** example. (a) Left **image** of stereo ...

[faculty.washington.edu/cfolson/papers/pdf/pami02.pdf](http://faculty.washington.edu/cfolson/papers/pdf/pami02.pdf) - [Similar pages](#)

### Clark F. Olson's image matching papers

Clark F. Olson, Maximum-Likelihood **Image Matching**, IEEE Transactions on **Pattern Analysis and Machine Intelligence**, 24(6): 853-857, June 2002. ...

[faculty.washington.edu/cfolson/matching.html](http://faculty.washington.edu/cfolson/matching.html) - 8k - [Cached](#) - [Similar pages](#)

[ [More results from faculty.washington.edu](#) ]

### Technipubs Recent and Forthcoming Publications Search Results

... Published, Effect of Resolution and **Image** Quality on Combined Optical and Neural Network Fingerprint **Matching Pattern** Recognition Approval Date ...

[ois.nist.gov/nistpubs/technipubs/dresults.cfm?categorysearch=62F&searchtype=4&quick=yes](http://ois.nist.gov/nistpubs/technipubs/dresults.cfm?categorysearch=62F&searchtype=4&quick=yes) - 30k - [Cached](#) - [Similar pages](#)

### [PDF] Face Recognition from Multi-Pose Image Sequence

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... to face recognition based on multi- **pose image** sequence is ... **Pattern** vectors corresponding to multiple poses build a ... New models of **matching** are presented and ...

[helga.zesoi.fer.hr/papers/ispa01face.pdf](http://helga.zesoi.fer.hr/papers/ispa01face.pdf) - [Similar pages](#)

### [PDF] Geometry-based Automatic Object Localization and 3-D Pose ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... IEEE Transactions on **Pattern Analysis and Machine** ... Optimal geometric model- **matching** under full 3D ... Computer Vision, Graphics, and **Image** Processing (CVGIP) ...

[www.mpi-sb.mpg.de/~magnor/publications/ssiai02.pdf](http://www.mpi-sb.mpg.de/~magnor/publications/ssiai02.pdf) - [Similar pages](#)

### Keith Price Bibliography Point Based Pose Estimation and ...

... Umeyama, S., Parameterized Point **Pattern Matching** and Its Application to ... R and T when given a pair of **matching** 3-D ... Match **image** and model triangles to get **pose**. ...

[iris.usc.edu/Vision-Notes/bibliography/match-pl511.html](http://iris.usc.edu/Vision-Notes/bibliography/match-pl511.html) - 38k - [Cached](#) - [Similar pages](#)

### An object defined by five characteristic views

Robot Vision Research Group National Laboratory of **Pattern** ...  
 ... Vision Research Group National Laboratory of **Pattern** Recognition ... used for reconstruction  
 and the dense **matching** results. ... are obtained from one **image**, and the ...  
[www.ee.cuhk.edu.hk/~ghwang/Projects.html](http://www.ee.cuhk.edu.hk/~ghwang/Projects.html) - 47k - Cached - Similar pages

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

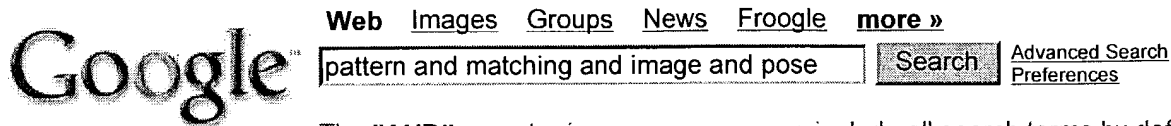
Google Search Web 49 Pop-ups blocked News AutoFill

pattern and matching and image and

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google



The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

**Web** Results 11 - 20 of about 41,400 for **pattern and matching and image and pose** . (0.37 seconds)

Tip: Looking for pictures? Try [Google Images](#)

### CITeR: Biometric **Image** / Signal Processing and **Pattern** Recognition

... Biometric **Image** / Signal Processing and **Pattern** Recognition. ... the preprocessing (eg, **image** enhancement), feature ... minutia extraction) and **matching** (eg, using ... [www.citer.wvu.edu/research/category.php?id=3&name=Biometric+Image+%2F+Signal+Processing+and+Pattern+R...](http://www.citer.wvu.edu/research/category.php?id=3&name=Biometric+Image+%2F+Signal+Processing+and+Pattern+R...) - 13k - [Cached](#) - [Similar pages](#)

### [PDF] SEMANTIC FACE **MATCHING** Rein-Lien Hsu and Anil K. Jain

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... R. Jain, "Content-based **image** retrieval at ... SIMPLicity: Semantics-Sensitive Integrated **Matching** for Picture ... **Pattern** Recognition and Machine Intelligence, vol ... [biometrics.cse.msu.edu/hsu.sfm.icme02.pdf](http://biometrics.cse.msu.edu/hsu.sfm.icme02.pdf) - [Similar pages](#)

### [PDF] **Matching** 2.5D Scans for Face Recognition

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Besides the range **image**, other attributes, such as the ... Conference on Computer Vision and **Pattern** Recognition, pp ... Lee, J. and E. Millios, "**Matching** Range Images ... [biometrics.cse.msu.edu/ICBA\\_0104\\_face.pdf](http://biometrics.cse.msu.edu/ICBA_0104_face.pdf) - [Similar pages](#)

[ [More results from biometrics.cse.msu.edu](#) ]

### [PDF] A Two-Tiered Approach to Self-Localization

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... candidate **pose** using standard **image** formation methods [6,8]. We then calculate the **matching** cost between the measured lines  $m_i$  and the expected line **pattern**  $e$  ... [www.ph.tn.tudelft.nl/People/albert/papers/two-tiered.pdf](http://www.ph.tn.tudelft.nl/People/albert/papers/two-tiered.pdf) - [Similar pages](#)

### [PDF] A Model to **Image** Straight Line **Matching** Method for Vision-Based ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... from the current robot position, **image** segmentation and feature extraction, **matching** between 2D-**image** and 3D-model features, and camera **pose** computation. ... [lsc.univ-evry.fr/public/presentation/pub/AITA02C.pdf](http://lsc.univ-evry.fr/public/presentation/pub/AITA02C.pdf) - [Similar pages](#)

### 3D **Pose** Estimation by Directly **Matching** Polyhedral Models to Gray ...

... the road relative to the camera by **matching** an intersection ... I.3 COMPUTER GRAPHICS I.4 **IMAGE** PROCESSING AND ... Edge and feature detection I.5 **PATTERN** RECOGNITION I ... [portal.acm.org/citation.cfm?id=261683&dl=ACM&coll=portal&CFID=11111111&CFTOKEN=2222222](http://portal.acm.org/citation.cfm?id=261683&dl=ACM&coll=portal&CFID=11111111&CFTOKEN=2222222) - [Similar pages](#)

[ [More results from portal.acm.org](#) ]

### Signal Analysis and **Pattern** Recognition.

... by a variety of examples (**pattern** recognition, turbulent ... problem was formulated as one of **matching** appearance rather ... This **image** set was compressed to obtain a ... [www.nd.edu/~sgordeye/Project1/node3.html](http://www.nd.edu/~sgordeye/Project1/node3.html) - 7k - [Cached](#) - [Similar pages](#)

### Welcome to Dr Yonghuai Liu's Homepage

... collinearity constraint for accurate **pose** estimation from a single **image**. **Pattern** Recognition Letters, vol. ... 3D shape **matching** using collinearity constraint. ... [users.aber.ac.uk/yyl/research/recentpublications.html](http://users.aber.ac.uk/yyl/research/recentpublications.html) - 7k - [Cached](#) - [Similar pages](#)

**[PPT] SAR ATR with the TPS**File Format: Microsoft Powerpoint 97 - [View as HTML](#)... Testing. Database. Actual **Matching** with test images. References. **Image** and **Pattern** Analysis Group – <http://visual.ipan.sztaki.hu/>. ...[www.csc.calpoly.edu/~aywang/ATR/ATR.ppt](http://www.csc.calpoly.edu/~aywang/ATR/ATR.ppt) - [Similar pages](#)**[PDF] Image/Map Correspondence Using Curve Matching Image/Map ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)... Automatic determination of **image**-to- database correspondences. ... Object recognition by affine invariant **matching**. ... of Computer Vision and **Pattern** Recognition ...[pag.lcs.mit.edu/~mernst/pubs/curvematch-aaai1989.pdf](http://pag.lcs.mit.edu/~mernst/pubs/curvematch-aaai1989.pdf) - [Similar pages](#)

◀ Goooooooooooooogle ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#) [Search within results](#) | [Language Tools](#) | [Search Tips](#)[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [more »](#)


[Advanced Search](#)  
[Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

**Web**

 Results **21 - 30** of about **41,400** for **pattern and matching and image and pose** . (0.81 seconds)

 Tip: Looking for pictures? Try [Google Images](#)

### Special issue on Underwater Computer Vision and **Pattern** ...

 profs.sci.univr.it/~swan/ SpecialIssue/SMC-Editorial.html - 32k - [Cached](#) - [Similar pages](#)

### [PDF] Information Sampling for Appearance based 3D Object Recognition ...

 File Format: PDF/Adobe Acrobat - [View as HTML](#)

 ... object recognition is viewed as a **pattern** recognition task ... of images, not on an **image**-by-**image** basis ... 4.2 **Matching** Results Object recognition and **pose** estimation ...

 vislab.isr.ist.utl.pt/publications/01-imvip.pdf - [Similar pages](#)

### [PDF] SIMULTANEOUS POSE AND CORRESPONDENCE ESTIMATION FOR AUTONOMOUS ...

 File Format: PDF/Adobe Acrobat - [View as HTML](#)

 ... **Matching: Pose** Estimation and Correspondence", **Pattern** Recognition, vol. 31, pp. 1019–1031, 1998. Figure 2: A typical randomly generated model and **image**. ...

 www.asc2004.com/23rdASC/oral\_summaries/N/NO-03.PDF - [Similar pages](#)

### Project IIS-0086162

 ... A Graduated Assignment Algorithm for Graph **Matching**", IEEE Trans ... on **Pattern** Analysis and Machine Intelligence, vol ... points and a set of 2D **image** points, determine ...

 www.cfar.umd.edu/~daniel/IDM03Report.html - 11k - [Cached](#) - [Similar pages](#)

### [PDF] Progress Report: Human Detection, Tracking and **Pose** Estimation

 File Format: PDF/Adobe Acrobat - [View as HTML](#)

 ... doesn't get any support from the **image** at a ... Shape context and chamfer **matching** in cluttered scenes ... Computer Vision and **Pattern** Recognition, volume 2, pages 127 ...

 mi.eng.cam.ac.uk/~rn246/Docs/ReviewShortversion.pdf - [Similar pages](#)

### [PDF] Patch-Duplets for Object Recognition and **Pose** Estimation

 File Format: PDF/Adobe Acrobat - [View as HTML](#)

 ... **image** are found by a feature **matching** and clustering ... used to extract feature vectors from an **image**. ... 6]. 3 Local orientation The star-**pattern** detector described ...

 www.isy.liu.se/cvl/ScOut/ Publications/Papers/ssba04\_jm.pdf - [Similar pages](#)

### [PDF] Lip tracking using **pattern matching** snakes

 File Format: PDF/Adobe Acrobat - [View as HTML](#)

 ... speaker are also detected from the first **image** for the pur- **pose** of inner ... **Pattern matching** Lip shapes change dynamically through the **image** se- quence. ...

 www.idiap.ch/~barnard/ACCV1.pdf - [Similar pages](#)

### **Pattern** Recognition Letters, Volume 22

 ... Muñoz-Pérez, José Antonio Gómez-Ruiz: Invariant **pattern** identification by ... Long, Zheru Chi, Wan-Chi Siu: Document **image** template **matching** based on ...

 www.sigmod.org/sigmod/dblp/db/journals/prl/prl22.html - 45k - [Cached](#) - [Similar pages](#)

### [PDF] 3D Head **Pose** Recovery for Interactive Virtual Reality Avatars

 File Format: PDF/Adobe Acrobat - [View as HTML](#)



... typical point identification problem of the 3D **pose** re-covery ... by projecting in the 2D live **image** the 3D ... to the user to arrange the scale **matching** between the ...  
[www.mclab.uottawa.ca/papers/IM-3155.pdf](http://www.mclab.uottawa.ca/papers/IM-3155.pdf) - [Similar pages](#)

[Dr.KH Wong's home page](#)

... Wong and WM Tsang, "Stereo **Matching** using epipolar ... and Development of an **Image** Processing System ... Wong, " Dynamic Programming in **Pattern** Recognition", Cambridge ...  
[www.cs.cuhk.hk/~khwong/papers.html](http://www.cs.cuhk.hk/~khwong/papers.html) - 21k - [Cached](#) - [Similar pages](#)

◀ Goooooooooooooooooole ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [more »](#)

pattern and matching and image and pose

Search

[Advanced Search](#)  
[Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

**Web**

Results **31 - 40** of about **41,400** for **pattern and matching and image and pose** . (0.37 seconds)

Tip: Looking for pictures? Try [Google Images](#)

[PDF] [Direct Image Matching by Dynamic Warping](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... **image** analysis, such as **image matching**, **image** registration, **pattern** recog- nition ... j  
1 , i 2 , j 2 ). The **matching** is between ... Sup- **pose image** l 1 is N 1 -by-M 1 ...

[www.cv.iit.nrc.ca/Vl/fpiv04/pdf/15fm.pdf](#) - [Similar pages](#)

[PDF] [Point Matching as a Classification Problem for Fast and Robust ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... views," in Conference on Computer Vision and **Pattern** Recog- nition ... F. Schaffalitzky  
and A. Zisserman, "Multi-view **matching** for un- ordered **image** sets, or ...

[cvlab.epfl.ch/publications/lepetit-et-al-cvpr04.pdf](#) - [Similar pages](#)

[PDF] [Comparing image-based localization methods](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... to ex- tract a set of local **image** features, or ... fixes the landmark appearance, speeding  
up the **matching**, but re ... to collect 121 images in a grid **pattern** at 20cm ...

[www.cim.mcgill.ca/~mrl/pubs/dudek/sim\\_ijcai03.pdf](#) - [Similar pages](#)

[Document Search](#)

... accelerating deformable template **matching**," **Pattern** Recognition ... on Computer Vision  
and **Pattern** Recognition (CVPR ... Stan Sclaroff , "Medical **image** segmentation and ...

[www.cs.bu.edu/groups/ivc/db/html/paper\\_search.php?do=search&type=1&search\\_text=sclaroff](#) - 22k -

[Cached](#) - [Similar pages](#)

[Publications List](#)

... Sclaroff , "Index trees for accelerating deformable template **matching**," **Pattern** Recognition  
Letters ... Workshop on Content-based Access of **Image** and Video ...

[www.cs.bu.edu/groups/ivc/db/html/paper\\_list.php?limit=50&offset=0&orderby=2](#) - 46k -

[Cached](#) - [Similar pages](#)

[ [More results from www.cs.bu.edu](#) ]

[PDF] [Pose Invariant Pattern Recognition \(PIPR\)](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... and inspection systems **Pose** Invariant **Pattern** Recognition (PIPR ... two reference points  
and two **image** points instead ... for closeness of fit in **matching** the reference ...

[www.edi.gatech.edu/nasa/Image%20Enhancement%20Pattern%20TOPs.pdf](#) - [Similar pages](#)

[PDF] [IMAGE-BASED 3D ACQUISITION TOOL FOR ARCHITECTURAL CONSERVATION](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... 2: calibration **pattern** (left) and **pattern** detected from a ... cross correlation in the  
other **image** by shifting ... **Matching** ambiguities are resolved by exploiting the ...

[www.cs.unc.edu/~marc/pubs/SchoutedenCIPA01.pdf](#) - [Similar pages](#)

[PDF] [FACE IDENTIFICATION WITH CNN-UM](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... This template-**matching** algorithm contains 3 elements of feature ... The left is the input  
**image** the central is ... On **Pattern** Recognition, 2002 [5] R. Gross, I. Matthews ...

lab.analogic.sztaki.hu/ecctd03/17\_SZZ.pdf - [Similar pages](#)

**Keith Price Bibliography 2-D Points with 2-D Structures, Point ...**

... Hong, J., Tan, X., A New Approach to Point **Pattern Matching**, ICPR88(82-84). ... Singer, MH, Significant Feature Detection and **Matching** in **Image** Pairs, IJCAI87 ...

iris.usc.edu/Vision-Notes/bibliography/match-pl505.html - 46k - [Cached](#) - [Similar pages](#)

[ [More results from iris.usc.edu](#) ]

**cvpr, 1996 Conference on Computer Vision and Pattern Recognition ...**

1996 Conference on Computer Vision and **Pattern** Recognition (CVPR ... Blur, and Contour-Based **Image** Coding James ... histograms and deformable template **matching** for SAR ...

csdl.computer.org/comp/proceedings/cvpr/1996/7258/00/7258toc.htm - 101k - [Cached](#) - [Similar pages](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [Next](#)

pattern and matching and image and

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google